

# **EXHIBIT 15**

Sigma  
Immuno  
Chemicals

Forward

Human X-13D

AATAAGCTTTGCTAGTATCATACCT

Reverse  
Comptg (T) TAAGATCT CTG CCG AGA GTG  
TCC TGG CTC

Reverse for full

(GG) AATT CCA GCTCT GTCC TCA  
TCT GTCT

**ILLUSTRATION TO**  
**EXHIBIT 15**

Identification	Primer sequence
Forward	AAT <u>AAG CTT</u> TGC TAG TAT CAT ACC T
Reverse for ptag	TTA <u>AGA TCT</u> CTG CGG AGA GTG TCC TGG CTC
Reverse for full	<u>GGA ATT CCA</u> GCT CTG TCC TCA TCT GTC T

The start and stop codons of H4-1BB sequence are highlighted in all caps and bold. The restriction sites are underlined in the primer sequences. The reverse complements of the reverse primers are shown highlighted in the H4-1BB sequence.

**H4-1BB sequence**

